

LISTING OF CLAIMS

This Listing of Claims will replace all prior versions and “Listings of Claims” in the application:

1. (Currently Amended) A method for previewing fonts on a computer in a font preview display area comprising the steps of:

displaying text in a first font format in the font preview display area, wherein the text includes plural characters in a first order; and

concurrently displaying the same text, including the same plural characters in the first order, in a second font format differing from the first font format in the font preview display area wherein the text displayed in the first font format and the second font format includes the same text in a single language.

2. (Original) The method according to claim 1, wherein the text is displayed in a paragraph display format.

3. (Original) The method according to claim 1, wherein the text is displayed in alphanumeric order.

4. (Original) The method according to claim 1, wherein said steps of displaying the text include displaying the text in response to a real time input.

5. (Previously Presented) The method according to claim 1, wherein the first font format differs from the second font format in that the first font format includes a different font type as compared to the second font format.

6. (Previously Presented) The method according to claim 1, wherein the first font format differs from the second font format in use of different font sizes.

7. (Original) The method according to claim 1, wherein the text is displayed in a waterfall display format.

8. (Original) The method according to claim 1, wherein the first font format and the second font format are part of a predefined font group.

9. (Currently Amended) In a computer system having a graphical user interface including a display and a user interface selection device, a method of providing and selecting from the display, comprising the steps of:

receiving a selection of at least a first font and a second font; ~~and~~

displaying text in the first font in a font preview area of the display, wherein the text includes plural characters in a first order; and

concurrently displaying the same text in the font preview area of the display in the second font, wherein the concurrently displayed text includes the same plural characters in the first order and wherein the text displayed in the first font and the second font includes the same text in a single language.

10. (Previously Presented) The method according to claim 9, further comprising the steps of:

receiving text input; and

wherein the displaying includes concurrently displaying the text input in the first and second fonts in the font preview area in real time.

11. (Previously Presented) The method according to claim 9, wherein the first and second fonts are from one predefined font group.

12. (Previously Presented) The method according to claim 9, wherein the first and second fonts are different forms of the same font.

13. (Previously Presented) The method according to claim 9, further comprising the steps of:

receiving a selection of a font size; and

displaying the text in the first and second fonts in the font size in the font preview area in real time.

14. (Previously Presented) The method according to claim 9, further comprising the step of displaying the text in the first and second fonts in plural font sizes in the font preview area.

15. (Previously Presented) The method according to claim 9, generating a print output including the text as displayed in the first and second fonts in the font preview area.

16-18. (Canceled)

19. (Previously Presented) The method according to claim 1, further comprising:

concurrently displaying the same text in the font preview display area in a third font format, wherein the text displayed in the third font format includes the same plural characters in the first order, and wherein the third font format differs from the first and second font formats.

20. (Previously Presented) The method according to claim 19, wherein the first font format, the second font format, and the third font format constitute different font types.

21. (Previously Presented) The method according to claim 19, wherein the first font format, the second font format, and the third font format constitute different font sizes.

22. (Previously Presented) The method according to claim 19, wherein the first font format, the second font format, and the third font format are part of a predefined font group.

23. (Canceled)

24. (Previously Presented) The method according to claim 9, further comprising:
concurrently displaying the same text in the font preview area of the display in a third font, wherein the text displayed in the third font includes the same plural characters in the first order, and wherein the third font differs from the first and second fonts.